GEOSPATIAL PROFILING FOR THRESHOLD MAPPING OF HYDROTHERMAL ALTERATION WITHIN KUSHAKA SCHIST BELT, NORTH CENTRAL NIGERIA: IMPLICATIONS FOR MINERAL EXPLORATION

Abstract

Determining thresholds are very useful in hydrothermal alteration mapping because of their association with mineral deposits. Thus, quantifying the degree of association can serve as a reliable way of separating highly to less altered zones. This can be achieved through knowledge of the threshold values. The aim of the study is to propose a new and more effective method for defining thresholds from spatial profiles in thematic images. To achieve this, band ratio technique and threshold mapping of the study area were carried out. The band ratio method was used to delineate clay alteration by dividing band 5 on band 7. Ten (10) profiles were generated within the study area and the maximum and minimum threshold were determined. The results showed a close agreement between the thresholds values using spatial profiling method with the values computed from other established method of threshold determination. It is also important to note that known gold mineralization points in the study area were observed to occur within the highly clay altered zones. Therefore, spatial profiling technique can be regarded as a valid method for determining threshold values in thematic images.

KEYWORDS: Threshold, band ratio, spatial profiling, thematic images, hydrothermal alterations.

INTRODUCTION

The concept of remote sensing applied to mineral exploration makes use of identification of alteration zones from well processed satellite images. In simplifying this concept, it is believed that hydrothermal alteration zones are generally associated with mineral deposits. If this is true, the higher the degree of alterations, the greater the tendency of finding mineral deposits. Quantifying the degree of alteration can also serve as a reliable way of separating highly altered areas from less altered ones. Thus, defining a threshold value can be very useful in such endeavors. In mineral exploration, threshold is a term use to signify a specific value that effectively separate high and low data value of fundamentally different character that reflect different causes (Sinclair, 1974). The term is usually applied to a value that

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distinguishes between the upper or anomalous dataset from lower or background datasets (Sinclair 1974). Determination of threshold values have been carried out for different types of geoscience related datasets ranging from geochemical, geophysical, remote sensing and environmental studies using a variety of statistical techniques. (Sinclair, 1987; Aramesh *et al.*, 2013, Chang, 1997). This study is aimed at inventing a new method for defining thresholds from spatial profiles in thematic images. Spatial profiling method for threshold determination is targeted towards determining maximum and minimum threshold values by constructing profiles across very high and very low altered zones.

REGIONAL GEOLOGY OF THE STUDY AREA:

The study area is situated within the latitudes 10° 33' 32.7" to 10° 39' 50" and longitudes 6° 38' 38" to 6° 43' 40" (Fig. 1). According to Black (1980), it is located within the Nigerian Basement Complex which form parts of the Pan African mobile belts. It occupies the reactivated region that results from plate collision between the passive continental margin of the West African craton and the active Pharusian continental margin affected by the Pan African Orogeny (Burke and Dewey; 1972, Dada 2006). Lithologically, the Nigerian Basement Complex can be sub divided into Migmatite Gneiss Complex (MGC), the Older Metasediments, the Younger Metasediments and the Older Granites. The Migmatitie gneiss complex is the oldest rock units of the Basement Complex, it is dated as Birrimian in age (about 250 Ma). It is believed to be of sedimentary origin but was later profoundly altered into metamorphic and granitic conditions (McCurry 1970, 1976). It comprises of Archean polycyclic grey gneiss of granodiorite to tonalitic composition and it is considered to be the Basement Sensu Stricto (Rahaman 1988, Dada 2006).

The Older meta-sediments are among the earliest rocks form on the Nigerian Basement Complex. Initially of sedimentary origin with a more extensive distribution. The Older meta-sediments have undergone prolonged, repeated metamorphism and now occurs as quartzites (ancient sandstones), mudrock (ancient claystones) and other calcareous relics of highly altered clay sediments and igneous Commented [D2]: 2014

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rocks. The Younger Metasediments are late pelites (represented by phyllites, muscovites schists and biotite schists) with quartzites forming the dominant ridge in several in most of the belts. Some belts contain ferrugineous and banded quartzites, spassetite-bearing quartzites, conglomerates, horizon marbles and calc-silicates.

The Older Granites of Nigeria are widely spread throughout the basement complex and occurs as large circular masses. They consist of a wide spectrum of rocks which vary in composition form tonalite through granodiorite to granite, syenite and charnokitic rocks (Trustwell *et al.*, 1963). The granitoids have been emplaced into both the migmatite-gneiss complex and the schist belts. The north-south linear aggregation of many large batholiths within the Basement Complex suggests that they may be related to deep-seated pre-existing plutonic episodes controlled by deep mantle structures (Ogezi, 1977).

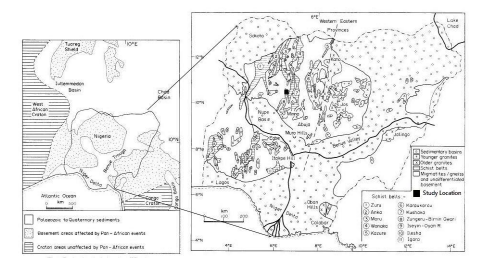


Figure 1: Regional Geology of the Study area (Modified after et.al 1987)

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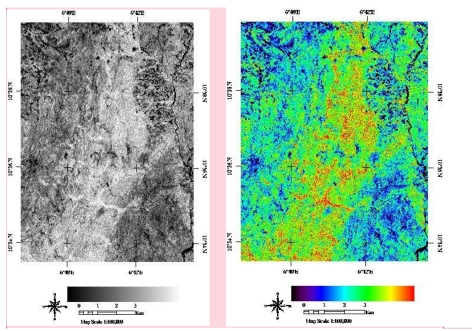
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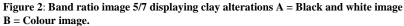
METHODS:

Band Ratio

This is an image processing method where digital numbers (brightness values) of one band is divided by that of another band. It corresponds to the peak of high and low reflectance curves (Pour and Hashim, 2015). The technique improves the contrast and enhances compositional information while suppressing less useful information like earth's surface and topographic shadow, thus highlighting some features that cannot be seen in raw data (Sabins, 1999; Vander Meer, 2004; Ali and Pour, 2014). Since gold mineralization within the study area is associated with clay alterations, a band ratio image 5/7 was generated to show the intensity of the clay alterations from dark to white. The dark colour represents low clay alteration while the white represents high clay alterations (Fig. 2A). For better display, ENVI 4.5 color tool was used to display these variations in clay alteration intensity from blue which represents low to red which represents high zones (Figure, 2B).

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Threshold Mapping:

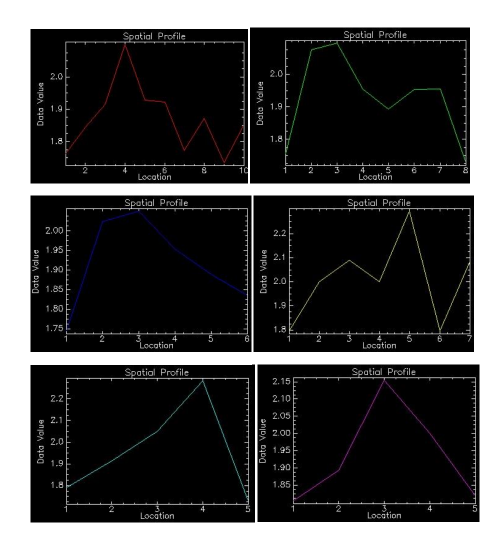
Threshold mapping involves finding that value which separates regions of high and low alteration from background. In this study, 10 profiles each were constructed from anomalous high and low altered zones.

Maximum Threshold Mapping

For determining the maximum threshold value, 10 micro profiles were constructed across highly altered zones within the study area (Figure 3). From these profiles, the maximum reflectance value for all the 10 profiles were extracted, summed and the mean calculated (Table 1). The mean value was assumed to be the maximum threshold value, The maximum threshold value was then used to segregate and delineate highly altered areas within the study location (Figure 4).

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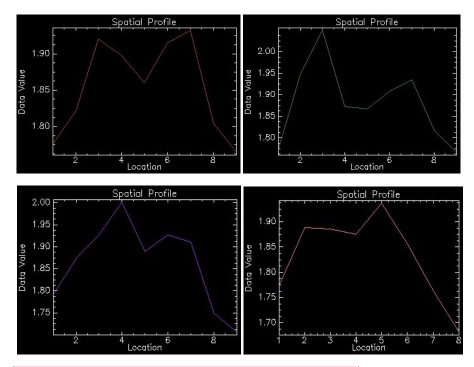


Figure 3: Spectral Profiles across high anomalous zones within the study area

Segregation using threshold values were carried out with a decision tree algorithm of ENVI 4.5 software. After the segregation, clump class function was applied to enhance highly anomalous zones within the study area (Figure 4).

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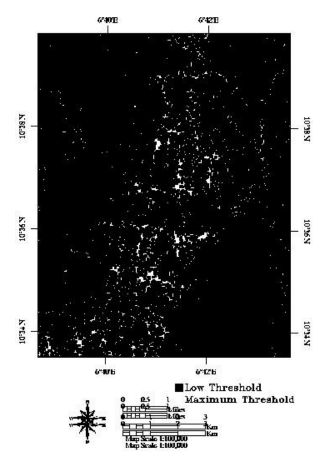
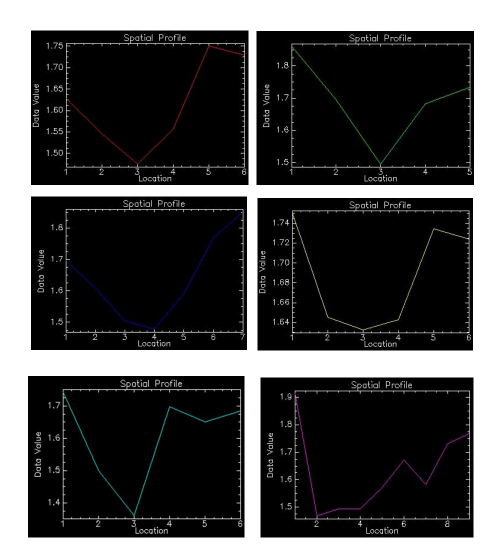


Figure 4: High threshold zones for the study area

Minimum Threshold Mapping

In determining the minimum threshold value, 10 micro profiles were constructed across very low anomalous zones (Figure 4). From this profiles, the minimum reflectance value were extracted, summed and the mean determined. The mean was assumed to be the minimum threshold (Table 1).



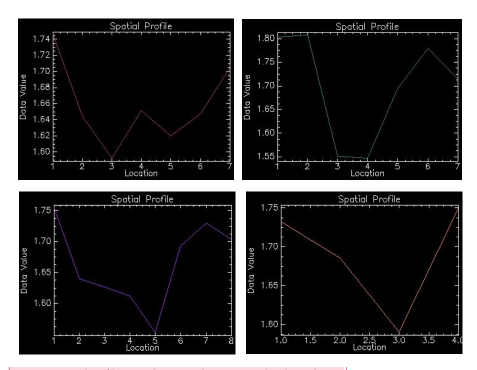


Figure 5: Spectral profile across low anomalous zones within the study area

The minimum threshold value was used to segregate zones of low alteration within the study area using decision tree algorithm in ENVI 4.5 soft ware. Clump class function was also applied to enhance low alteration zones (Figure 6).

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Table 1: Threshold statistics for altered imagery along profiles												
	P1	P 2	P 3	P4	P 5	P 6	P7	P8	P9	P10	Total	Threshold
Max	2.1	2.09	2.05	2.29	2.28	2.15	1.932	1.95	2	1.94	20.782	2.078
Min	1.55	1.5	1.48	1.63	1.36	1.47	1.59	1.55	1.55	1.59	15.27	1.527

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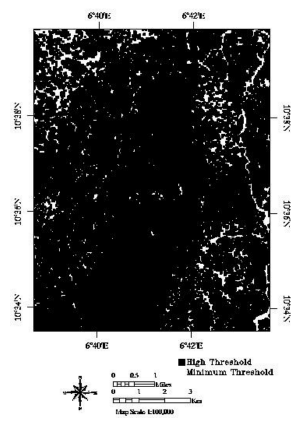


Figure 5: Low threshold zones within the study area

Validation of Threshold Method

The validation of spatial profiling method for calculating threshold values for any geodata set were carried out by comparing threshold values obtained from spatial profiling method to threshold values computed using other established methods. For convinence, the spatial profiling threshold values were compared to the mathematical method for calculating the threshold as stated below.

Maximum Threshold = Mean + 2* Standard deviation

Minimun Threshold = $Mean - 2^*$ Standard deviation

The comparison of threshold values from both methods are presented in Table 2.

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S/N	Threshold	Method	Value
1	Maximum Threshold	Maximum Spatial Profiling	2.078
		Mean + 2* Standard deviation	2.06
2	Mininmum Threshold	Minimum Spatial Profiling	1.527
		Mean – 2* Standard Deviation	1.5

Table 2: Threshold validation for spatial profiling

Implications of spatial profilling technique for Mineral exploration

Mineral exploration deals with the search for mineralisation within a particular area. Thus Remote sensing technique is highly valuable in exploration programs because of its ability to map not just alterations types associated with mineralisation but also the degree of alteration. Therefore the higher and the degree of alteration the greater the chances of finding a mineral deposit. Mapping the degree of alteration is possible by defining threshold values and using these values for segregating delineating areas of low, moderate and high alterations. Before carrying out such a task, the knowledge of alterations associated with mineralisation in these areas must be known. This study has proven that gold mineralisation is associated with clay alteration. Further more, clay alteration from satellite imagery was quantified using threshold values derieved from spatial profiling method. Known zones of gold mineralisation were plotted to establish relationship between clay alteration and gold mineralisation.

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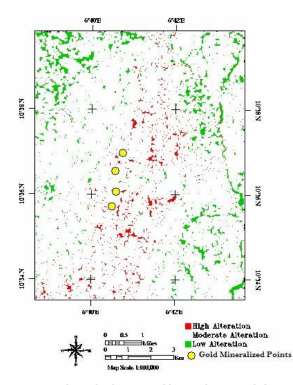


Figure 6: Relationship between gold mineralisation and alterations within the study area

RESULT AND DISCUSSION

The use of remote sensing in mapping mineral deposits associated with alteration becomes easier when threshold values are defined and used to segregate highly altered zones from low altered zones. The rationale behind this method relies on the fact that mineralisation tend to increase with the degree of alteration. From this study, it was observed that the spatial profile method is an alternative method for defining and quantifying geo-data set within any thematic layer of interest. This is evident from the close simillarities of threshold values computed from standard techniques to those obtained using spartial profile method. Applying the computed values to a well processed band ratio imagery was able to define regions of low and high alteration within the study area. The resulting imagery revealed that the highly altered zones dominates the central part of the study area along a N-S trend and it is being

flanked by a low altered zone. Zones of intermediate alterations are peppered throughout the study area. Well known zones of gold mineralisation within the study area all plotted within the highly altered zones confirming location of gold mineralisation within the highly altered zones.

CONCLUSION

The spatial profile method for defining threshold values in any geoscience dataset is valid and effective espercially for data displayed in thematic layer format. Application of this method for mapping hydrothermal alteration have proved to be very effective in defining zones of high alterations within the study area. A close correlation has been shown to exist between highly altered zones and known mineralisation points within the study area. Spatially, the highly altered zones assumed a general N-S trend within the central part of the study area. Therefore the higher and the degree of alteration the greater the chances of finding a mineral deposit. Mapping the degree of alteration is possible by defining threshold values and using these values for segregating delineating areas of low, moderate and high alterations. The study established that known gold mineralization points in the study area were observed to occur within the highly altered clay alteration zones.

REFERERENCES

Ali, A., & Pour, A., (2014). Lithological mapping and hydrothermal alteration using Landsat 8 data: a

case study in ariab mining district, red sea hills, Sudan. International Journal of Basic and Applied Sciences, 3(3), 199–208.

Aramesh A.R, Afzal P., Adib A., Yasrebi B.A (2014) Application of multi fractal modelling for identification of alteration zones and major faults based on ETM+ multispectral data. *Arabian Journal of geoscience* 10.1007/s12517-01401366-2.

Black R (1980) Precambrian of West Africa. Episodes 4:3-8

Burke, K.C. and Dewey, J.F. (1972). Orogeny in Africa. In: Dessauvagie TFJ, Whiteman AJ (eds), Africa geology. *University of Ibadan Press*, Ibadan, pages 583–608.

Cheng, Q., (1994). Multifractal Modeling and Spatial Analysis with GIS: Gold Mineral Potential Estimation in the Mitchell-Sulphurets Area, Northwestern British Columbia, Ph.D. Thesis, University of Ottawa, Ottawa, 268 pp.

Commented [D14]: references not cited

Dada, S.S. (2006). Proterozoic evolution of Nigeria. In: Oshi O (ed) The basement complex of Nigeria and its mineral resources (A Tribute to Prof. M. A. O. Rahaman). Akin Jinad and Company Ibadan, pages 29-44. Mc Curry (1970). The geology of degree sheet 21 (Zaria) (M.Sc thesis) Zaria, Nigeria, Ahmadu Bello University, 139p. McCurry, P. (1976). The geology of the Precambrian to Lower Palaeozoic Rocks of Northern Nigeria - A Review. In: Kogbe CA (ed) Geology of Nigeria. Elizabethan Publishers, Lagos, pages 15-39. Commented [D15]: references not cited. Ogezi, A.E.O. (1977). Geochemistry and Geochronology of Basement Rocks from Northwestern Nigeria. Unpublished Ph.D. Thesis, University of Leeds. Pour, A., & Hashim, M., (2015). Hydrothermal alteration mapping from Landsat-8 data, Sar Chesmeh copper mining district, south-eastern Islamic Republic of Iran. Journal of Taibah University for Science, 9, 155-166. Rahaman, M.A. (1988). Recent advances in the study of the basement complex of Nigeria. In: Geological Survey of Nigeria (ed) Precambrian Geology of Nigeria, pages 11-43. Sabins, F.F., (1997). Remote Sensing - Principles and Interpretation, 3rd edn., W.H. Freeman, New York, NY., 494 pp. Sabins, F.F., (1999). Remote sensing for mineral exploration. Ore Geology Reviews 14, 157-183. Sinclair AJ. (1974) Selection of threshold values in geochemical data using probability graphs. J Geochem Explor 3:129-49. Truswell, J.F. and Cope, R.N. (1963). The geology of parts of Niger and Zaria Provinces, Northern Nigeria. Geol Suvey Nigeria Bull 29:1-104. Van der Meer, D. F. (2004). Analysis of spectral absorption features in hyperspectral imagery. Commented [D16]: Freek van der Meer. International Journal of Applied Earth Observation and Geoinformation, 5, 55 - 68. Woakes M., Rahaman M.A., Ajibade A.C., (1987). Some Metallogenetic Features of the Nigerian Basement. Journal of African Earth Sciences, Vol. 6, No 5, pp 655-664. Commented [D17]: references not cited.